



	Ç₃STEP 7 Lite • [Hardware]	NII	×
Second S	11 File Edit View Options Win		X
Same		Tw wi	,
Second S). [Rock 2	
1	DIAG	Stot Module Order no.: 6ES7- 1 address	
1	<u> </u>		-
2 5 6 7 8 9 10 11 5 6 6 9 10 11 11 10 11 11 11		6	
S S S S S S S S S S		6 7 8 9 10 11	
S	3		
10 10 10 10 10 10 10 10			
1	ĺ		
O Display module promestion		4 5 6 7 8 9 10 11	
Obside module promisers Order number Order nu	(Fig. Monitor (Modify		
Module Order number Order numb	Program		
3 4 5 6 7 8 9 10 11	☐ 081: CYCL_EXC	Module Order number	
CPU 313 Configuration up to 32 modules		4 5 6 7 8 9 10 11 1 1 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1	=
Gr B wark memory, 0.6 mg/100 D1010/Dos integrated, into configuration up to 8 mootles; Emriconmental conditions; Final Configuration up to 8 mootles; Emriconmental conditions; Final Configuration up to 8 mootles; Emriconmental conditions; Final Configuration up to 8 mootles; Emriconmental configuration up to 3 mootles; Emriconmental configuration up to 32 mootles; Emriconmental configuration up to 32 mootles; Emriconmental configuration up to 32 mootles; Emriconmental configuration	-	(Ntructions: D110/DO6 integrated: MP)	
(Coriguration up to 8 modules)			
Conformation up to 8 modules; Conformation up to 3 modules		configuration up to 8 modules; extended	==
EG57 314-1AE84-0A80 Importance EG57 314-1AE84-0A80 Importance EG57 314-1AE84-0A80 Importance EG57 314-1AE84-0A80 Importance EG57 314-1AE83-0A80 Importance EG57 314-1AE83	-	Configuration to 8 modules: Frances:	=
(PU 314		☐ ■ 6657 314-1AE94-0AB0 [1.2]	
Moduls p.e.onsters The comparison to 2.4 modules The convertion		CPU 314 instructions; MPI connection; multi-lier	
24 (8 work memory, 0.3 ms/10 instructors, MPI correction, m configuration up to 32 modules		Contrigutation up to 3x modules; excerta	-
(configuration up to 32 modules		<u>.</u>	
/ 图 Nardware comparison 》是 Hardware configuration [2] [3] Mardware configuration		configuration up to 32 modules; extend	
	(P) (coline /	Hardware comparison Hardware configuration	₹
			Ħ
			W.







